## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A method of making a granola or snack-food product, comprising:
- a. mixing ingredients for said granola or snack-food product with a liquid binder to obtain a formable mixture, wherein the mixing is carried out at an elevated temperature and the binder is a liquid at said elevated temperature, <u>said binder</u> consisting essentially of less than about 6% by weight water and at least about 94% by weight sugar, and wherein the binder sets when cooled to room temperature;
- b. forming the mixture into a product precursor, wherein the forming is carried out at said elevated temperature and while the binder is still liquid; and
- c. cooling the precursor to set the binder, thereby obtaining the snack-food product.
- 2. (Currently Amended) The method of Claim 1, wherein the binder is a sugar solution which is liquid at said-elevated temperature and which sets when cooled below about 40 degrees C.
- 3. (Original) The method of Claim 2, wherein the elevated temperature is at least about 60 degrees C.
  - 4. (Canceled)
- 5. (Currently Amended) The method of Claim [[4]] 1, wherein the binder is sugar solution having a sugar concentration of up to about 99%.

- 6. (Currently Amended) The method of Claim [[4]] 1, wherein the binder comprises at least one sugar selected from the group consisting of maltose, saccharose, galactose, fructose and glucose.
- 7. (Previously Presented) The method of Claim 1, comprising obtaining the binder by:

dissolving a mixture of at least one sugar selected from the group consisting of maltose, saccharose, galactose, fructose and glucose in water to form an aqueous sugar solution; and

heating the aqueous sugar solution to evaporate water from the solution and concentrate the sugar or sugars therein;

wherein a binder is obtained which is a liquid at an elevated temperature and which sets when cooled to room temperature.

- 8. (Original) The method of Claim 1, wherein the ingredients for the product comprise at least one ingredient selected from the group consisting of nuts, fruit, dried fruit, cereals, and cereal products.
- 9. (Currently Amended) A method of making a granola or snack-food product, comprising:
- a. at a temperature of about 90 degrees C or higher, mixing ingredients for the granola or snack-food product with a liquid binder to obtain a formable mixture, wherein the said liquid binder is a sugar solution-having a sugar concentration consisting essentially of less than about 6% by weight water and at least about 94% by weight sugar, of about 98% and wherein said binder is a liquid at about 90 degrees C and sets when cooled to room temperature;

- b. at about 90 degrees C or higher, while the binder is still liquid, forming the mixture into a product precursor; and
- c. cooling the precursor to set the binder, thereby obtaining the granola or snack-food product.
- 10. (Currently Amended) The method of Claim 9, comprising [[mixture]] mixing the ingredients at a temperature of about 100 degrees C or higher.
- 11. (Previously Presented) The method of Claim 9, comprising forming the product precursor at about 100 degrees C or higher.
- 12. (Currently Amended) A method of binding ingredients in a granola or snack-food product, comprising:

obtaining, at an elevated temperature, a liquid form of a binder;

combining ingredients for the product with the liquid form of the binder to obtain a mixture of ingredients plus binder at said elevated temperature;

moulding or otherwise forming the mixture or a portion of the mixture into one or more product precursors; and

allowing the binder to cool to a reduced temperature;

wherein the binder is in a liquid state at the elevated temperature and sets upon cooling to the reduced temperature into a solid state which is substantially dry and non-sticky to the touch.

13. (Previously Presented) The method of Claim 12, comprising obtaining the binder by:

heating an aqueous solution of one or more sugars to reduce the water content of the solution and thereby obtain a binder which is liquid at temperatures above about 100° C and sets when cooled to temperatures below about 60° C.

- 14. (Previously Presented) The method of Claim 12 wherein the binder is a liquid at temperatures above about 90° C and sets at temperatures below about 70° C.
- 15. (Previously Presented) The method of Claim 12 wherein the binder is a sugar solution with a sugar concentration of about 98% by weight.
- 16. (Previously Presented) The method of Claim 12, comprising forming the mixture, at said elevated temperature, into snack-food product precursors which are approximately the size and shape of the eventual cooled snack-food product.
- 17. (New) A method of making a granola or snack-food product, comprising:
- a. at a temperature of about 90 degrees C or higher, mixing ingredients for the granola or snack-food products with a liquid binder to obtain a formable mixture, said liquid binder comprising less than about 6% by weight water and at least about 94% by weight sugar, and wherein said binder is a liquid at about 90 degrees C and sets when cooled to room temperature;
- b. at about 90 degrees C or higher, while the binder is still liquid, cutting the mixture into a plurality of product precursors; and

c. cooling the precursors to set the binder, thereby obtaining the granola or snack-food products.